

FIG. 1



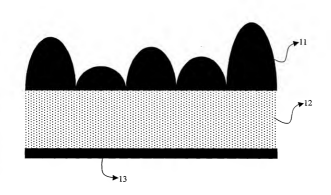


FIG. 2

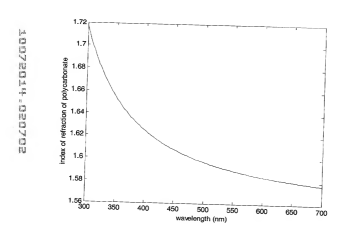


FIG. 3



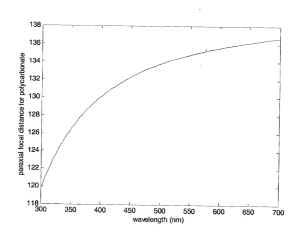


FIG. 4

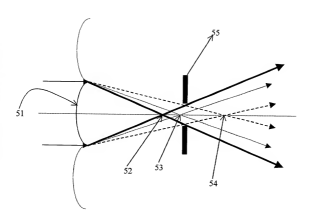


FIG. 5



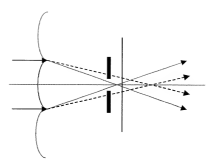


FIG. 6A

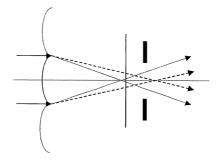


FIG. 6B

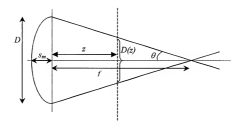


FIG. 7

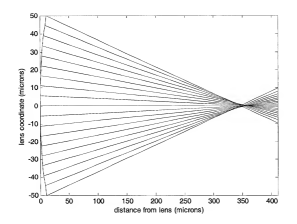


FIG. 8

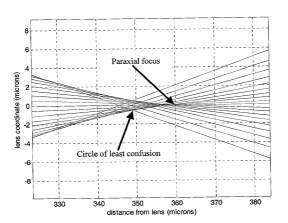
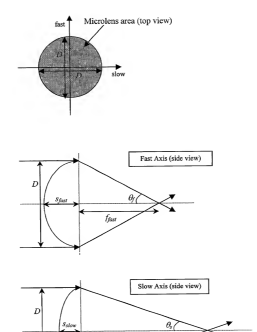


FIG. 9



fslow

FIG. 10

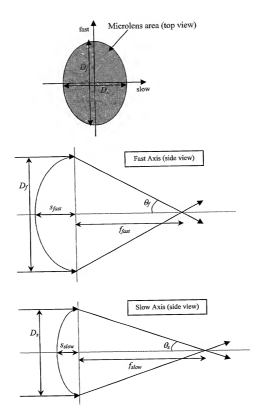


FIG. 11

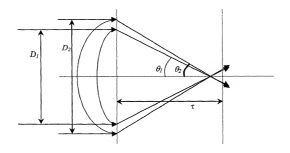


FIG. 12

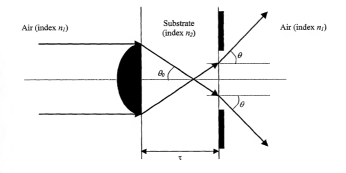


FIG. 13

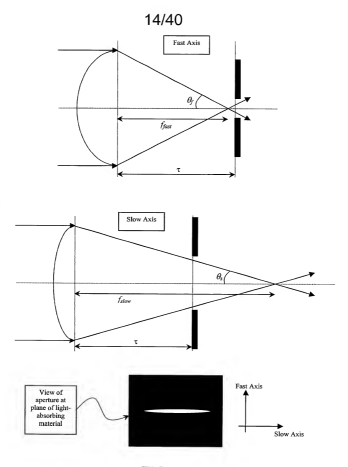


FIG. 14

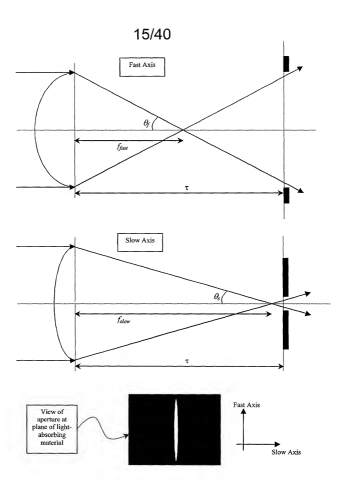


FIG. 15

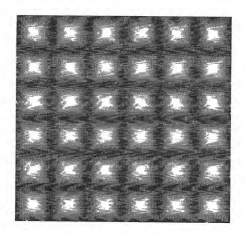


FIG. 16

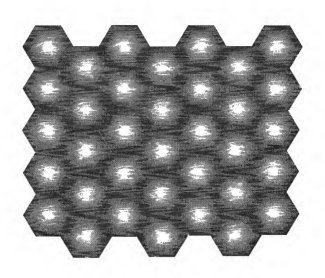


FIG. 17

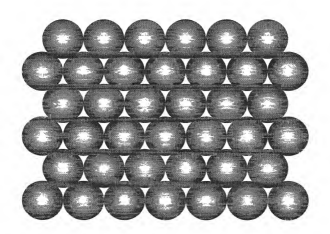


FIG. 18

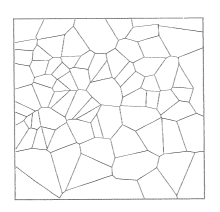


FIG. 19

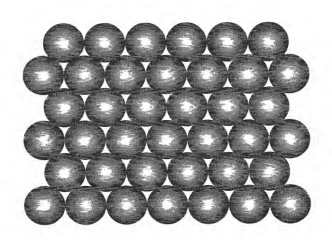
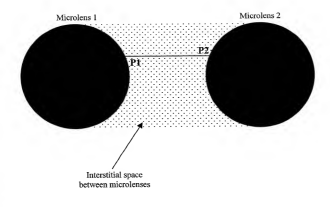


FIG. 20A



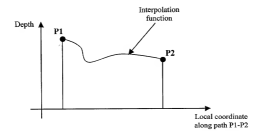


FIG. 20B

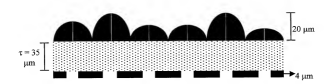


FIG. 21

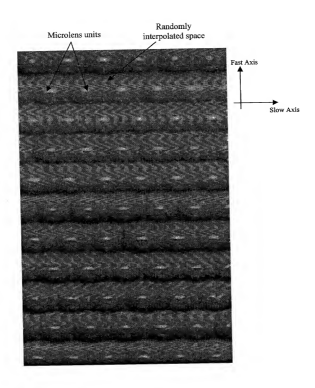


FIG. 22

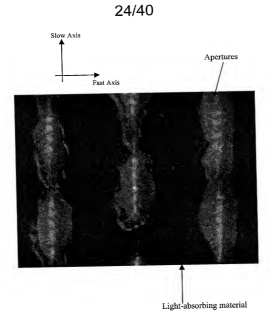


FIG. 23

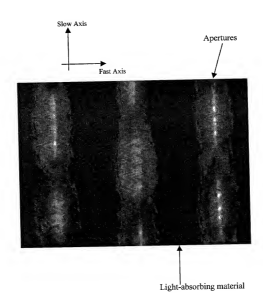


FIG. 24

26/40

Target thickness for substrate: 50 microns Total depth of microlens array: 20 microns

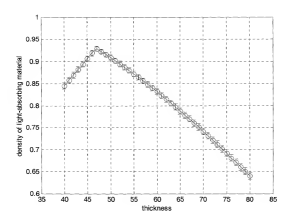


FIG. 25

1007EC14.DEC702

27/40

Target thickness for substrate: 50 microns Total depth of microlens array: 30 microns

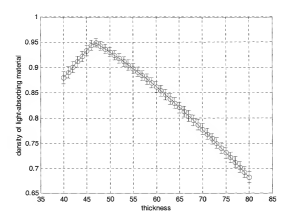


FIG. 26

THE PRIME & LETTINE

28/40

Target thickness for substrate: 75 microns Total depth of microlens array: 20 microns

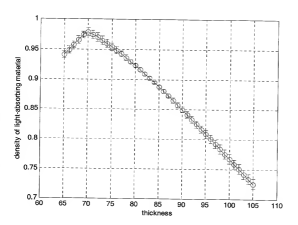


FIG. 27

29/40

Target thickness for substrate: 75 microns Total depth of microlens array: 30 microns

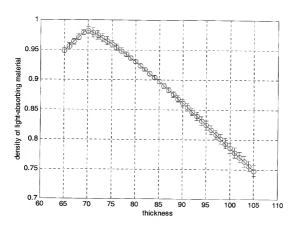


FIG. 28

Target thickness for substrate: 100 microns Total depth of microlens array: 20 microns

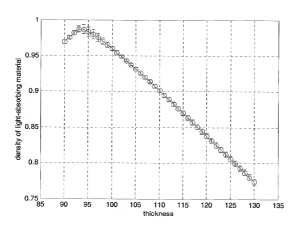


FIG. 29

Target thickness for substrate: 100 microns Total depth of microlens array: 30 microns

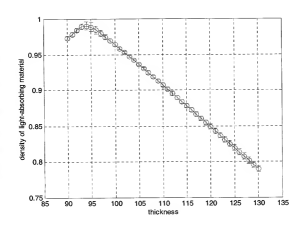


FIG. 30

Target thickness for substrate: 125 microns Total depth of microlens array: 20 microns

TOTYPOLY DECTOR

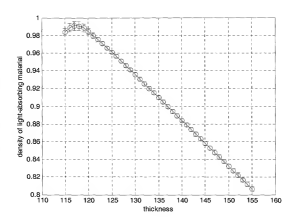


FIG. 31

Target thickness for substrate: 125microns Total depth of microlens array: 30 microns

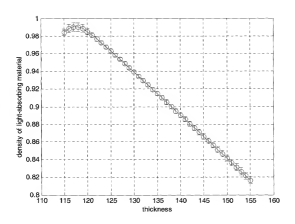


FIG. 32

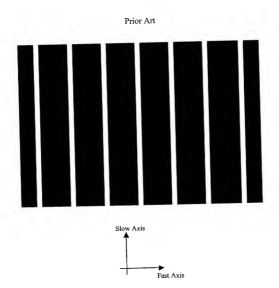


FIG. 33

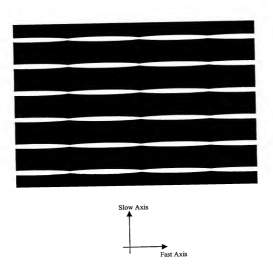


FIG. 34

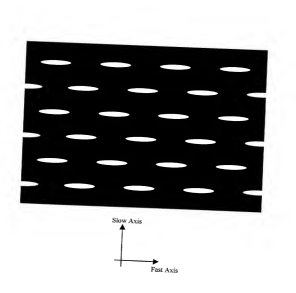


FIG. 35

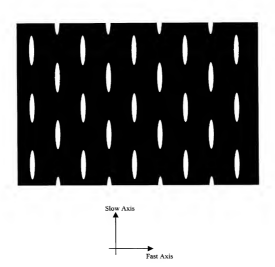


FIG. 36

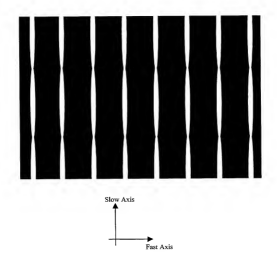


FIG. 37

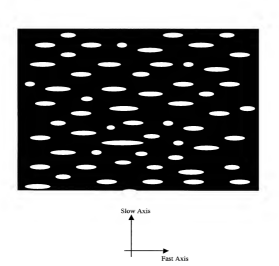


FIG. 38

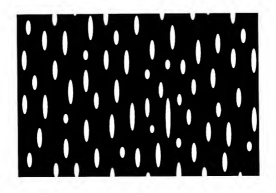




FIG. 39